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Nordin et al.

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(54) **RFID SYSTEM**

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(58) **Field of Classification Search**

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CPC *G06K 7/00*; *G06Q 10/087*
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See application file for complete search history.

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This patent is subject to a terminal dis-
claimer.

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20, 2010.

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G06K 7/00 (2006.01)

G06K 7/10 (2006.01)

G06K 19/077 (2006.01)

G06K 17/00 (2006.01)

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Primary Examiner — Kerri McNally

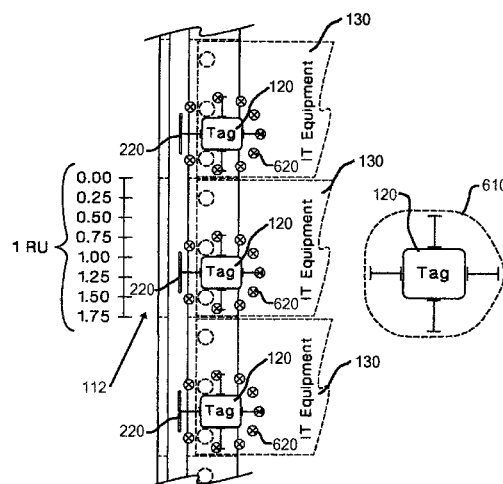
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ABSTRACT

The present invention provides an automated system for asset tracking and management and utilizes near field Radio Frequency Identification (RFID) technology. RFID tags are attached to the assets, and RFID antennas (and corresponding readers) are strategically located in close proximity to read the tags. As applied to a rack or cabinet, near-field antennas are mounted along one of the mounting posts at each rack unit location such that when a piece of equipment (rack mounted or rail mounted) is installed at a particular rack unit space, the tag will be read and registered in an RFID management system. A magnetic field shaping arrangement ensures that crosstalk between adjacent rack positions is prevented. Ferrite elements are used to control the magnetic field.

2 Claims, 13 Drawing Sheets



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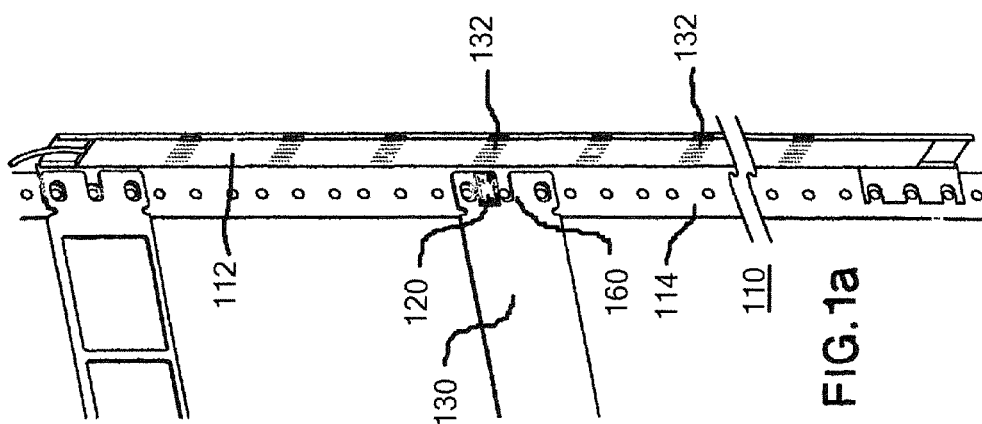


FIG. 1a

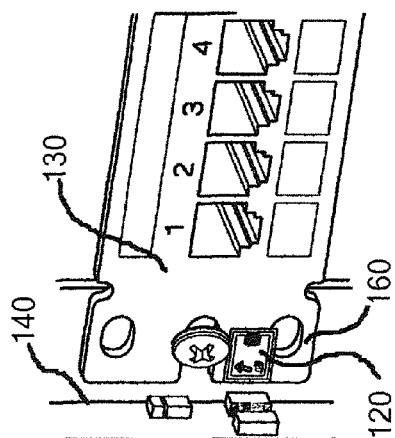


FIG. 1b

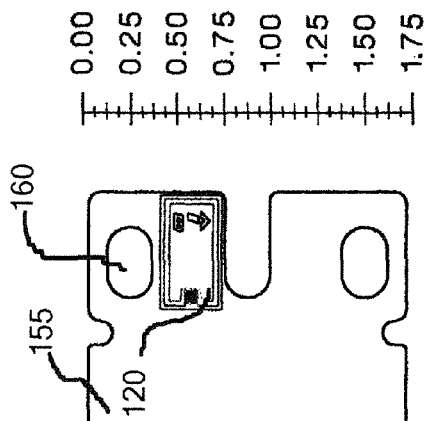


FIG. 1c

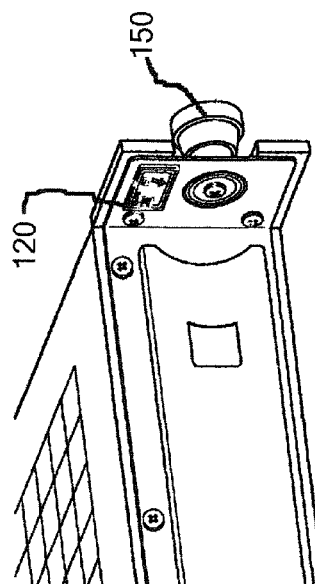
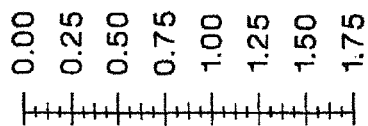


FIG. 1d



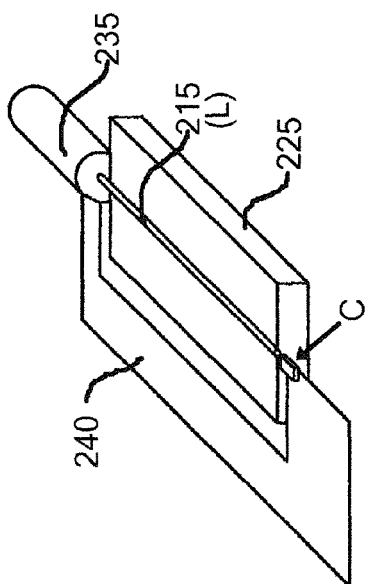


FIG. 2b

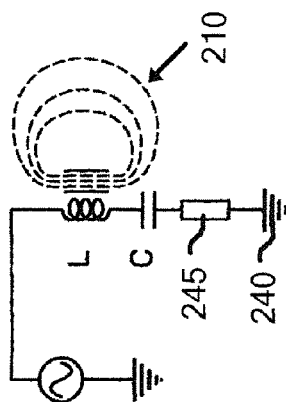


FIG. 2c

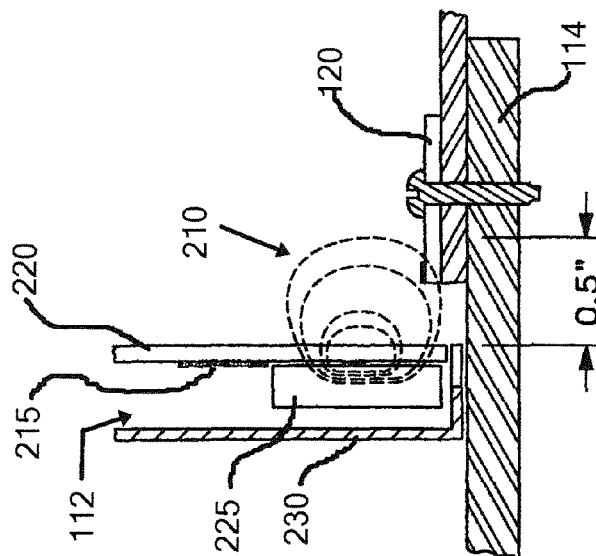


FIG. 2a

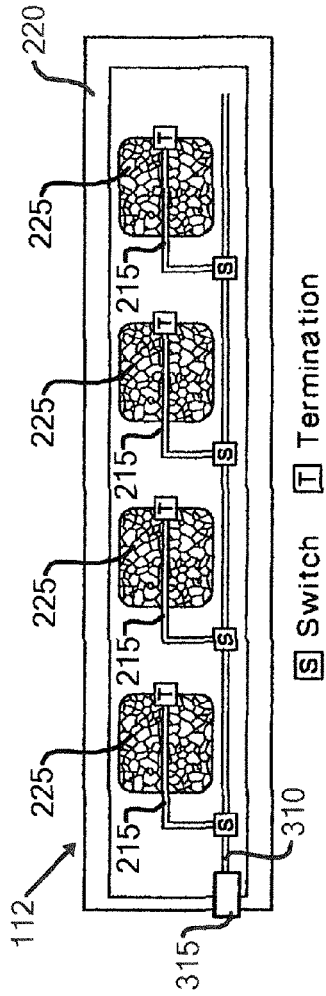


FIG. 3a

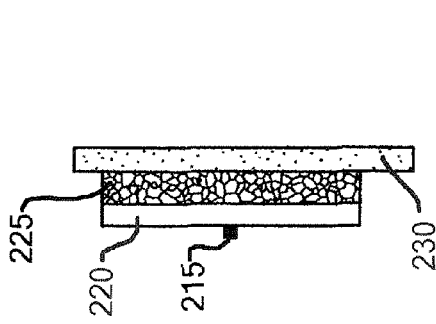


FIG. 3b

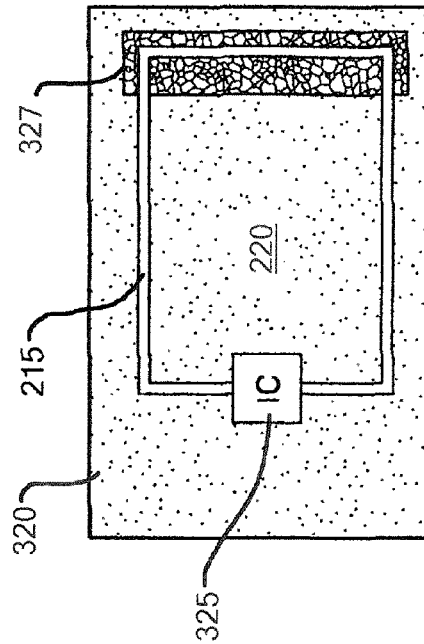


FIG. 3c

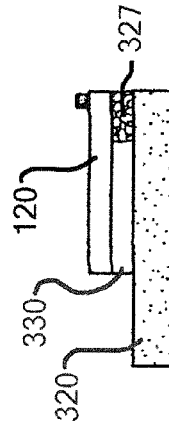


FIG. 3d

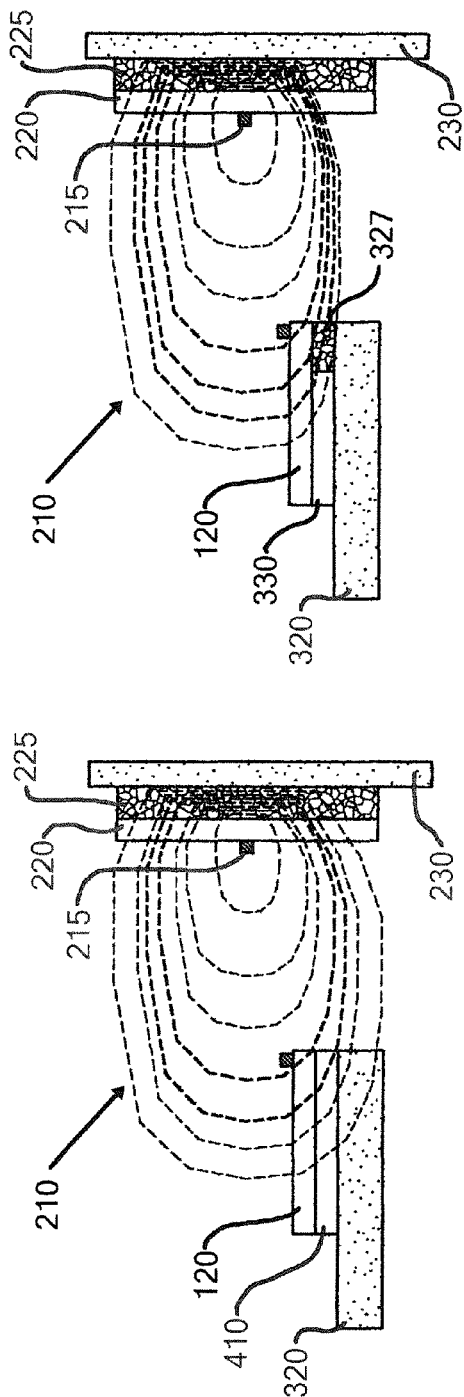


FIG. 4C

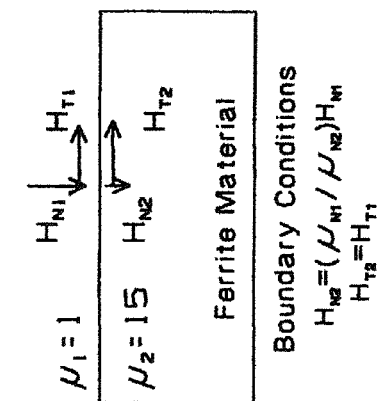


FIG. 4d

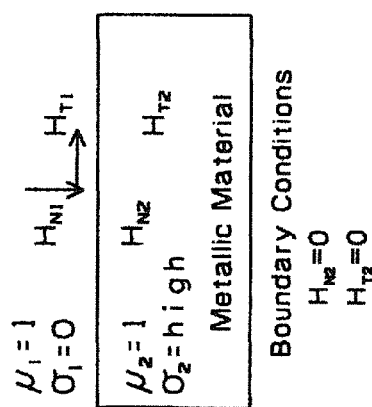


FIG. 4b

RFID System Sensitivity Parameter Plot

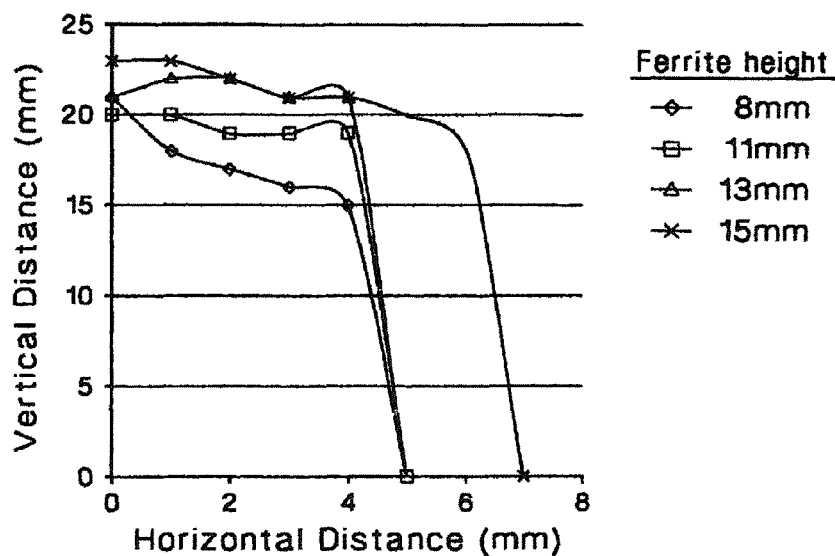
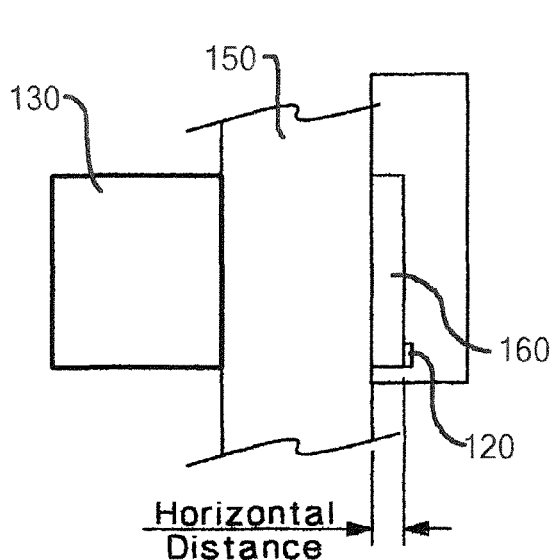
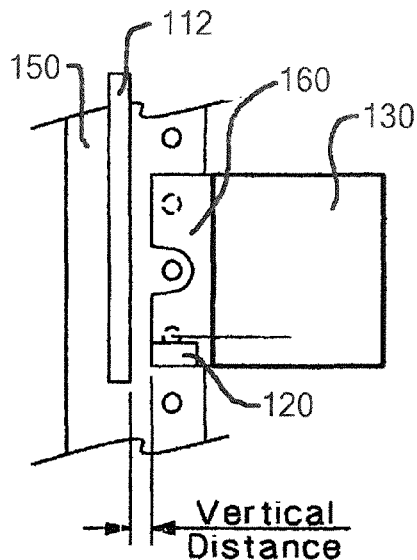


FIG.5a



Side View
FIG.5b



Front View
FIG.5c

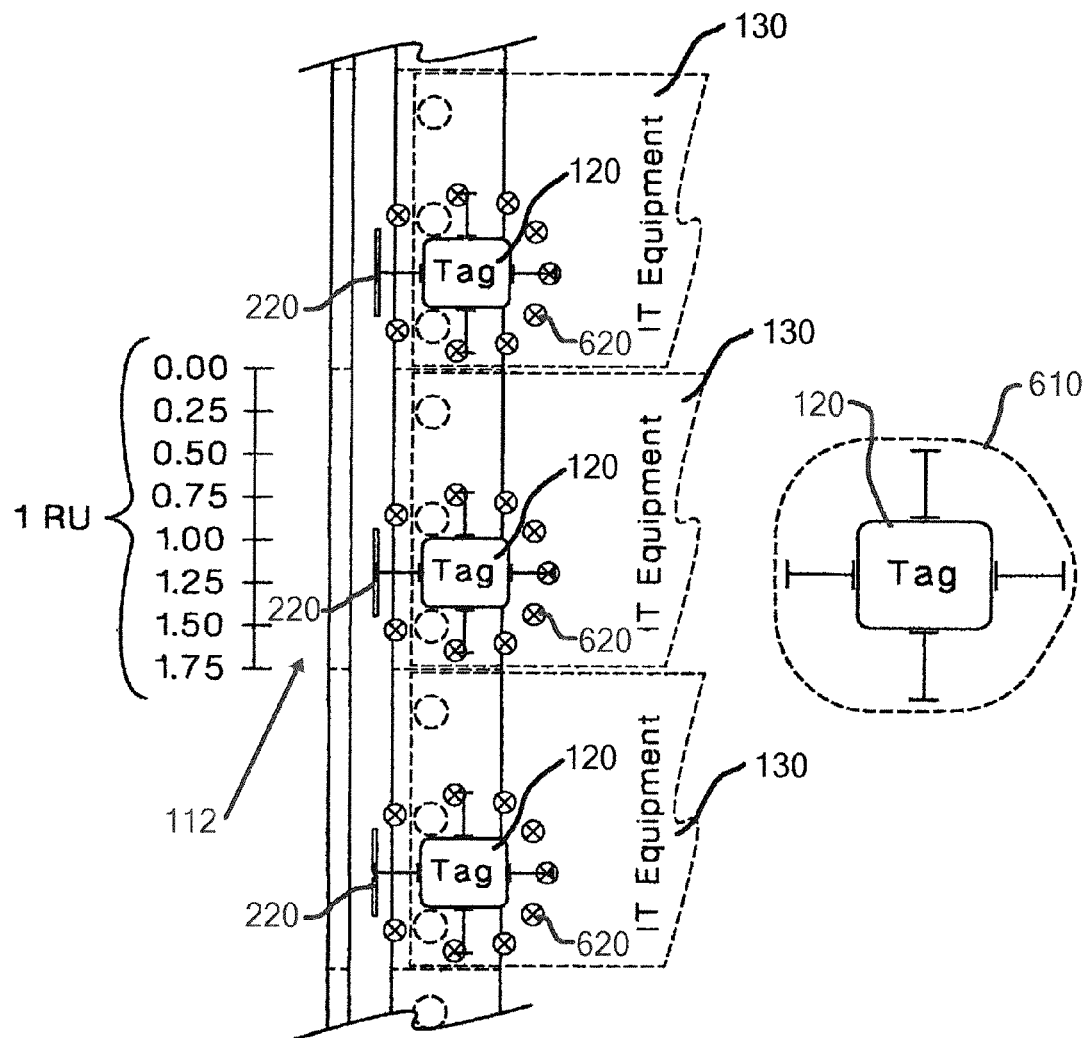
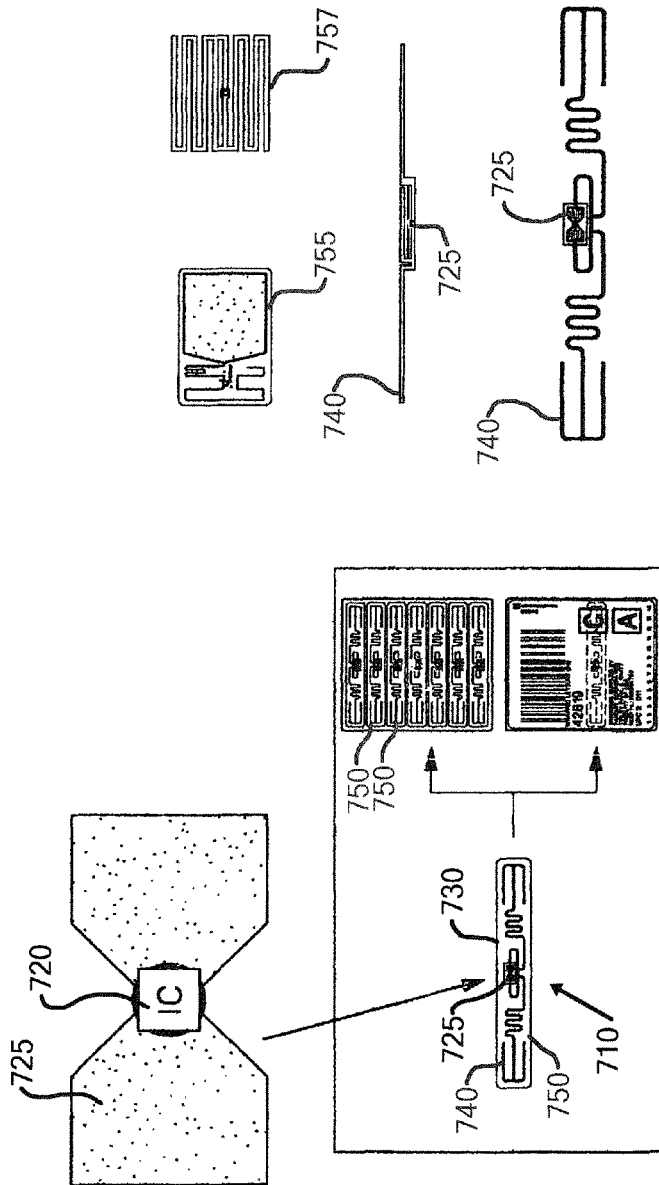


FIG.6



Smart-label Manufacturing Process.

FIG. 7

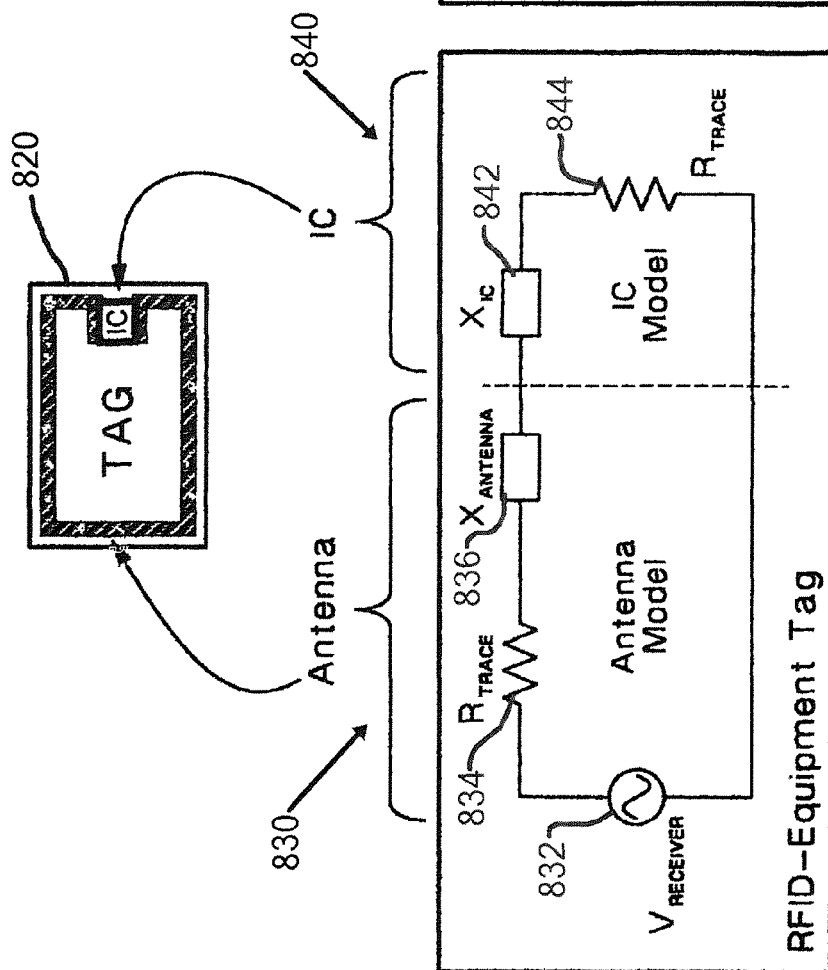


FIG. 8a

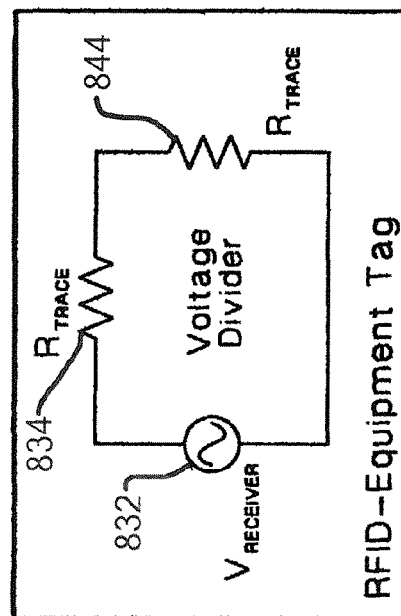
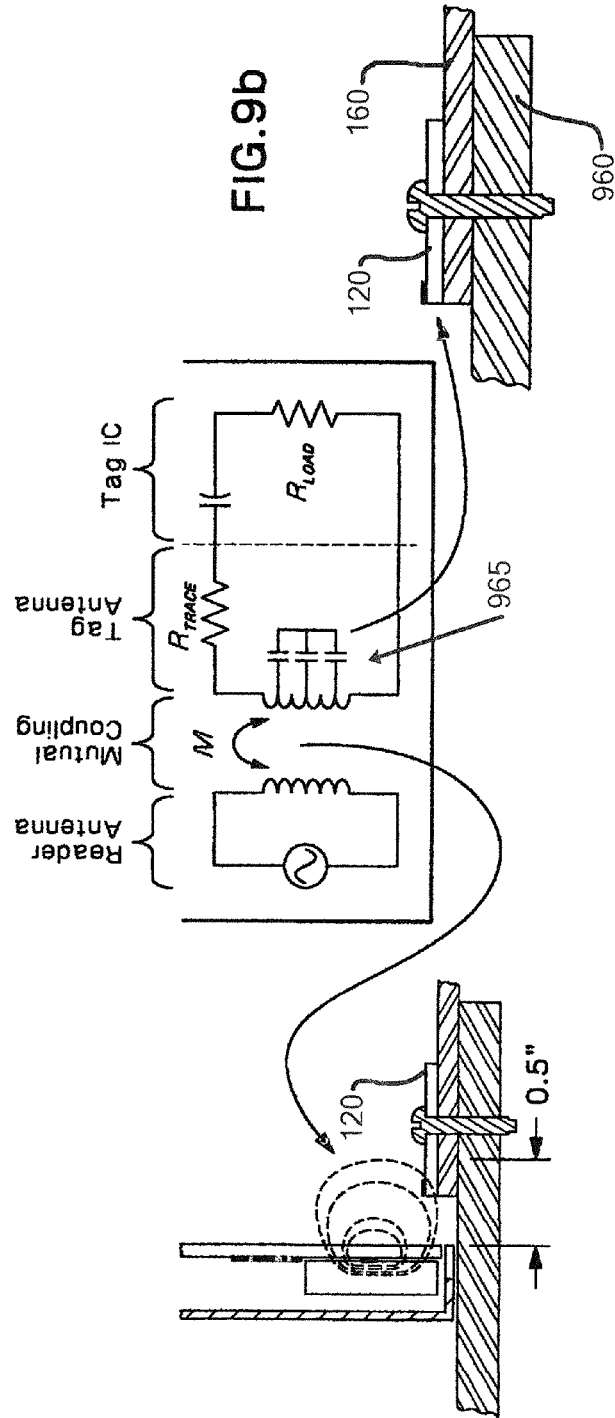
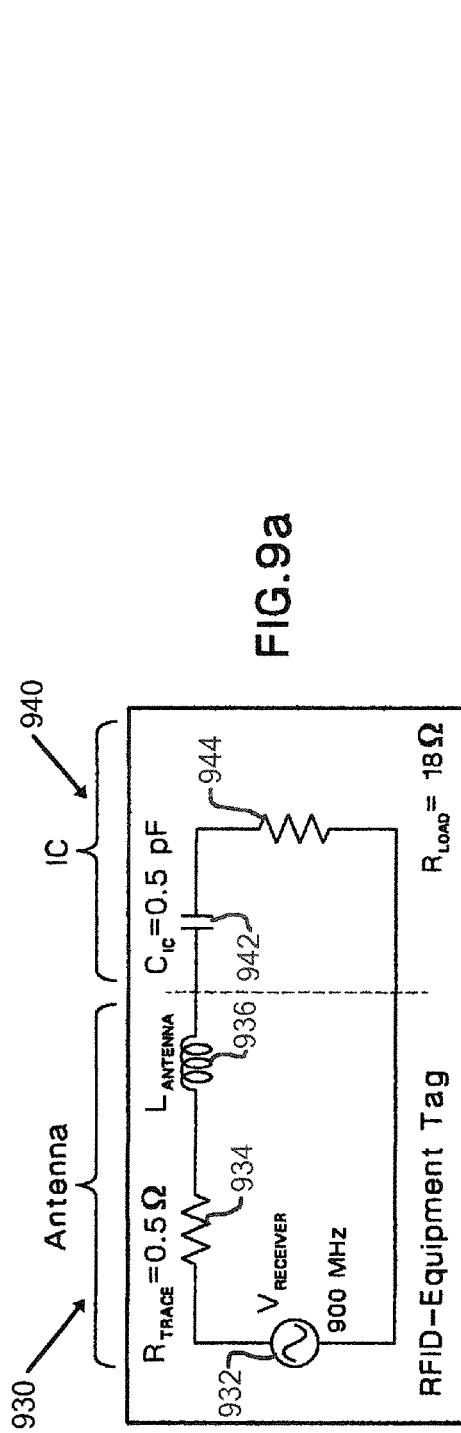


FIG. 8b



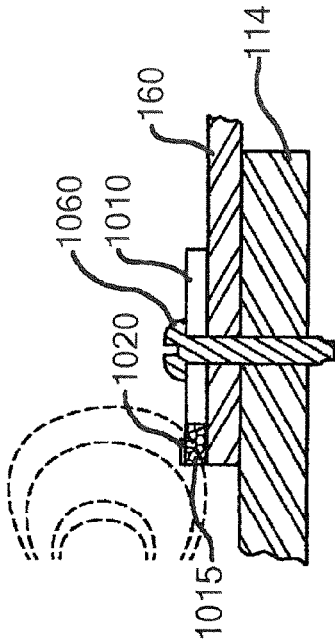


FIG. 10a

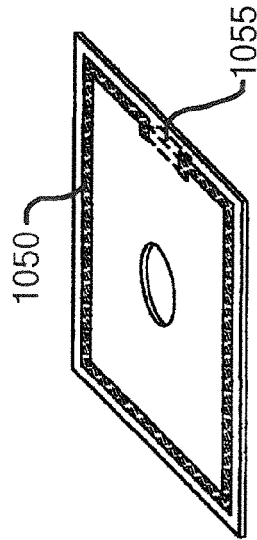


FIG. 10b

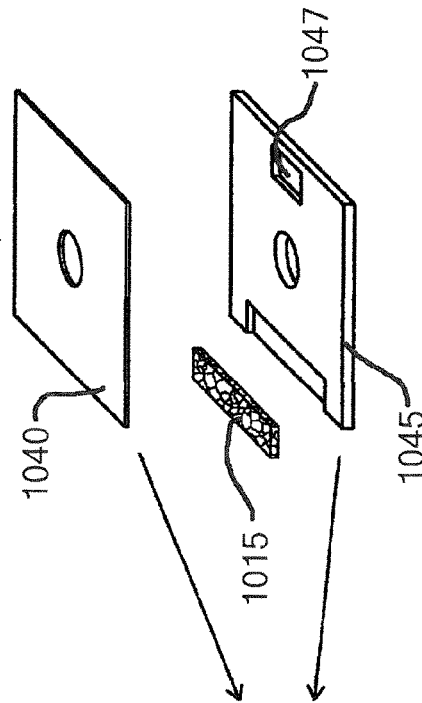


FIG. 10d

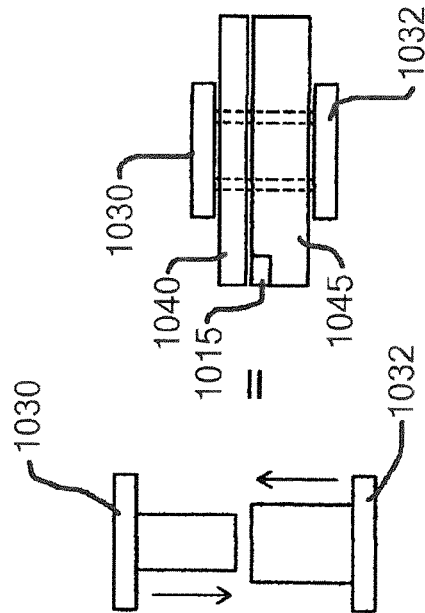


FIG. 10c

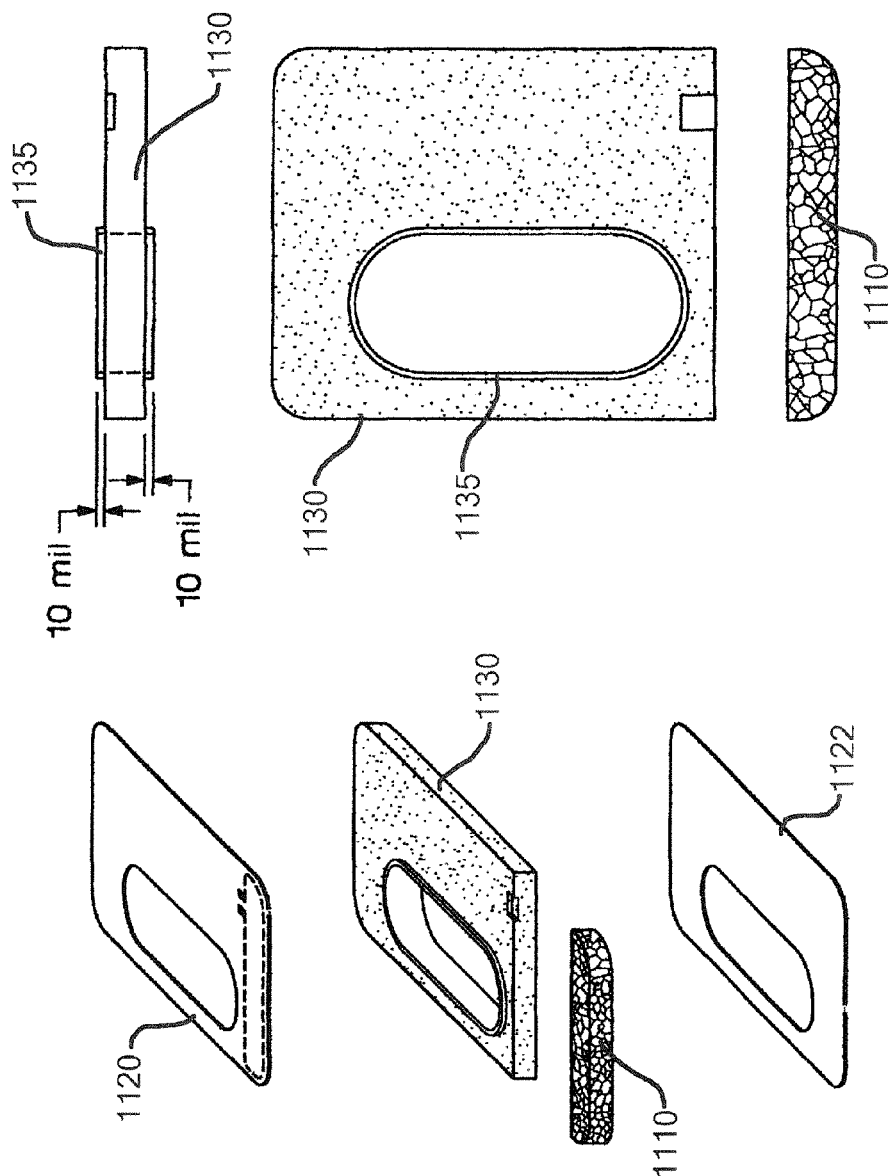
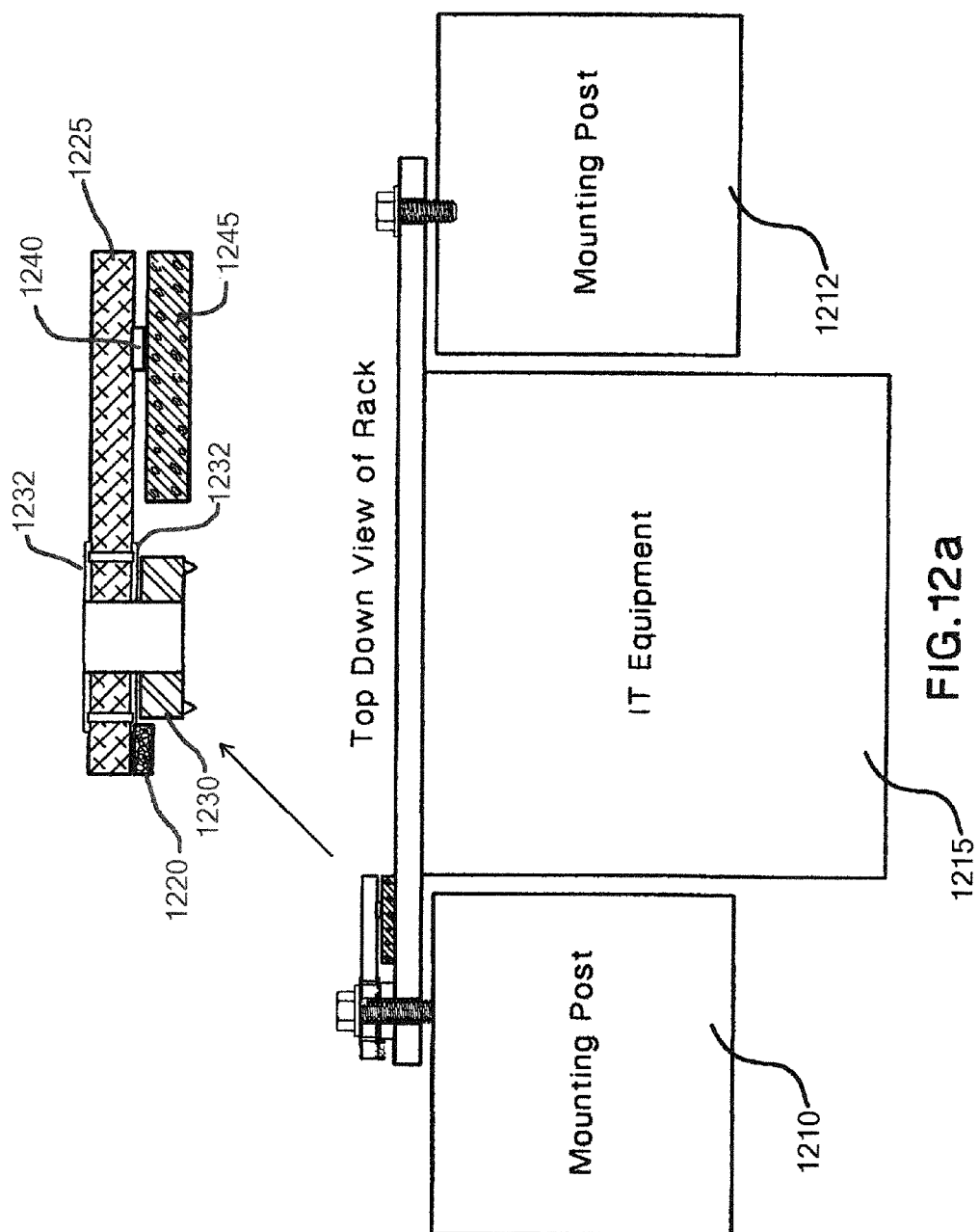


FIG. 11a

FIG. 11b



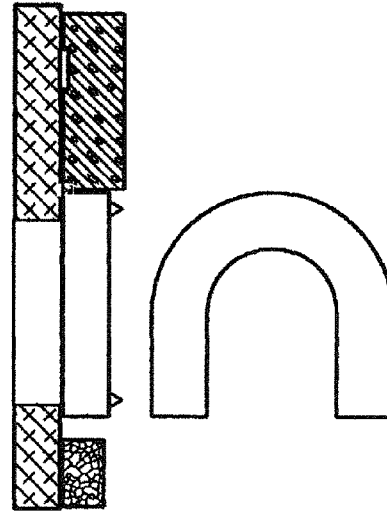
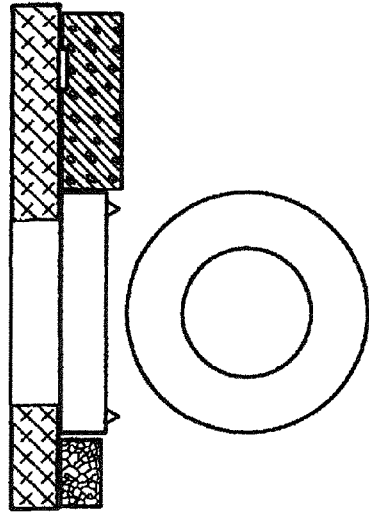
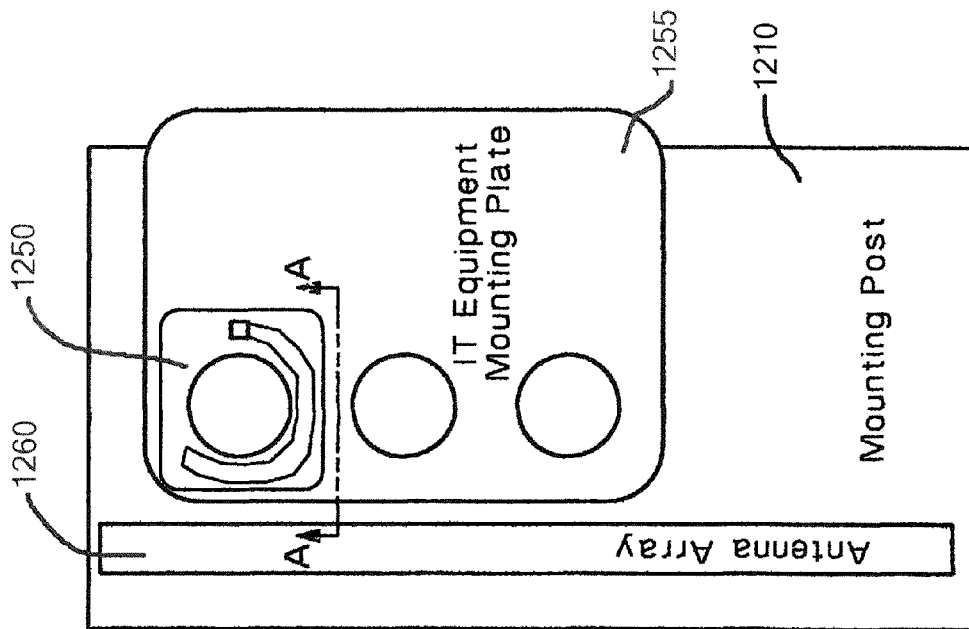


FIG. 12b

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RFID SYSTEM**CROSS-REFERENCE TO RELATED APPLICATIONS**

This application is a continuation of U.S. patent application Ser. No. 13/276,505, filed Oct. 19, 2011, which will issue as U.S. Pat. No. 8,816,857 on Aug. 26, 2014 and claims priority to U.S. Provisional Application No. 61/394,924, filed Oct. 20, 2010, the subject matter of which is hereby incorporated by reference in its entirety.

BACKGROUND

This invention relates generally to asset tracking systems, and more particularly to Radio Frequency Identification (RFID) systems that employ ferrite material to shape the magnetic field pattern of an antenna-like source or detector.

Asset tracking within Data Centers is important for the assistance in inventory audits, physical location identification of assets that require repair or de-commissioning, and for rack environmental management. The industry currently addresses this problem largely by the implementation of manual techniques (handwritten or Excel® spreadsheet-based physical location of assets). Some data center managers have improved upon these techniques by incorporating barcode systems into their asset tracking methods. Nevertheless, the bar code methods are manually implemented, and therefore have cost and accuracy issues, notwithstanding that they are certainly better than processes that are completely manual.

There is, therefore, a need in the IT data center market for a system that tracks assets automatically. There are a number of solutions that are emerging to satisfy this particular need (e.g., solutions that rely on wireless, GPS, image processing, and/or far field RFID). Another method or technology for automatic asset tracking utilizes near field RFID technology and can resolve where a particular asset is located down to the rack unit level within a rack or cabinet.

RFID technology offers the following benefits over manual techniques: 1) an automated method of asset tracking and reporting; 2) a lower life cycle cost; 3) numerous different types of rack IT assets that can be tracked (e.g., patch panels, blanking panels, absence of equipment); 4) greater accuracy for asset rack unit location with accurate asset attributes; and 5) automated monitoring of rack inventory for accurate environmental management. Important attributes for near-field RFID methods to gain wide acceptance in the market place are low cost and simple installation (in existing and new data centers).

SUMMARY

In one aspect, there is provided an automated system that, when employed for asset tracking and management, utilizes near field Radio Frequency Identification (RFID) technology. In accordance with this aspect of the invention, RFID tags are attached to assets, and RFID antennas (and corresponding readers) are strategically located in close proximity to read the tags. To apply an RFID system to a rack or cabinet, near-field antennas are mounted along one of the mounting posts at each rack unit location such that when a piece of equipment (rack mounted or rail mounted) is installed at a particular rack unit space, the tag will be read and registered in an RFID management system.

In one aspect of the invention, there is provided a method of tracking equipment installed on a rack. The method includes

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attaching an RFID tag to a mounting portion of the equipment; attaching an antenna system to the rack, the antenna system issuing a magnetic field that impinges upon the RFID tag; and shaping the magnetic field issued by the antenna system in response to a distance between the antenna system and the RFID tag.

In one embodiment of this aspect, the step of attaching an antenna system to the rack is performed on a mounting post of the rack. In one embodiment of this aspect, the step of attaching an RFID tag is performed on a mounting ear of the equipment in close proximity of the mounting post of the rack.

In one aspect of the invention, there is provided a method of manufacturing a RFID tag. The method includes attaching a RFID integrated circuit to a first printed circuit board and bonding the first printed circuit board to a substrate. In one embodiment of this aspect, the first printed circuit board is a flex printed circuit board, whereby an RFID strap is formed. In some embodiments, prior to performing the step of bonding the first printed circuit board to a substrate there are provided the further steps of adhering the flex printed circuit board to an antenna flex printed circuit board, to form an inlay and adhering the inlay to a substrate.

In one aspect of the invention, there is provided a system for protecting equipment that is to be installed on a rack. The system includes a near field RFID tag installed in a mounting portion of the equipment that is to be protected. There is additionally provided an antenna array installed on the rack in predetermined relation to the near field RFID tag for issuing a magnetic field. In one embodiment of this aspect, there is further provided a magnetic field shaping arrangement for controlling the magnetic field issued by the antenna array. The magnetic field shaping arrangement includes, in some embodiments, a ferrite element installed on the near field RFID tag. In one embodiment, the magnetic field shaping arrangement is provided with a ferrite member installed in the vicinity of the antenna array distal from the near field RFID tag.

The scope of the present invention is defined solely by the appended claims and is not affected by the statements within this summary.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention can be better understood with reference to the following drawings and description. The components in the figures are not necessarily to scale, emphasis instead being placed upon illustrating the principles of the invention.

FIGS. 1a to 1d depict simplified isometric and plan representations of a specific illustrative embodiment of the invention;

FIGS. 2a to 2c depict simplified schematic and isometric representations that are useful in describing a near field magnetic coupling technique that is used to communicate between an antenna array and an IT equipment tag, in accordance with the invention;

FIGS. 3a to 3d depict plan and side view simplified representations useful to describe a construction that utilizes ferrite material for magnetic field shaping of an antenna array module and an IT equipment tag for a rack-unit-based near field RFID system, in accordance with the invention;

FIGS. 4a to 4d depict simplified schematic representations of magnet field lines between an antenna array and an IT equipment tag for the embodiments with and without a ferrite material within the IT equipment tag;

FIGS. 5a to 5c depict graphical and simplified isometric representations that are useful to illustrate the RFID system

sensitivity as a function of physical proximity between a printed circuit board (PCB) antenna and the IT equipment tag;

FIG. 6 depicts a simplified schematic representation of the shape of the near field magnetic field pattern;

FIG. 7 depicts a simplified representation that is useful to illustrate the components of a specific illustrative embodiment of the invention of far field IT equipment RFID tags, as well as an illustrative manufacturing technique;

FIGS. 8a and 8b depict an IT equipment tag that consists of two sections, and the optimization of the circuit to achieve maximum power transfer from the source into the IC load;

FIGS. 9a and 9b depict a specific illustrative embodiment of a tag in which the reactance of an antenna and the input impedance of an RFID IC cancel one other;

FIGS. 10a to 10d depict a specific illustrative embodiment of an IT equipment RFID tag in which ferrite is used to enhance received coupled power;

FIGS. 11a and 11b depict structural representations of a further specific illustrative embodiment of an IT equipment RFID tag that employs ferrite to enhance the received coupled power; and

FIGS. 12a and 12b depict yet another illustrative embodiment of an IT equipment RFID tag that employs ferrite to enhance the received coupled power.

DETAILED DESCRIPTION

With reference to FIGS. 1a to 1d, simplified isometric and plan representations of a specific illustrative embodiment of the invention are depicted along with an illustrative asset tracking system. FIG. 1a illustrates the use of RFID at the rack unit level of granularity. More specifically, RFID tagged equipment is illustrated in use with a rack unit 110.

The technique of the present invention relies on near field magnetic coupling between an antenna array 112 mounted on the racks mounting post 114 and an RFID tag 120 that is installed on RFID tagged equipment 130. Referring to FIG. 1b, there is shown in isometric representation RFID tag 120 that is attached to IT equipment 130 that mounts in the rack. FIGS. 1a through 1d illustrate two key components of the RFID rack-unit-based asset tracking management system of the present invention, specifically antenna array 112 and RFID tag 120 attached to the IT equipment. Antenna array 112, which as stated is mounted onto the racks mounting post 114, contains one near field coupling antenna 132 (or sensor) per rack unit space. The IT equipment tags are mounted as shown on the IT equipment assets that are to be tracked. These tags can be placed on equipment that is mounted on a rail 140, as shown in FIG. 1b, or mounted on a post 150, as shown in FIG. 1c. Since the IT equipment RFID tags are typically mounted on metallic surfaces, such as surface 155 shown in FIG. 1d, the performance of a tag directly on a metallic surface will be poor unless special design considerations are applied.

Referring again to FIGS. 1a to 1d, when an equipment asset is mounted onto the rack, the previously provisioned RFID tag mounted on equipment mounting ear 160 is interrogated by a reader (not shown in this figure) via post mounted antenna array 112. The reader reports that a piece of equipment has been inserted into a particular rack at a particular rack unit level to an asset tracking management software. Conversely, when the equipment is removed from the rack, the reader also notifies the asset tracking management software (not shown). RFID tags 120 are, in some embodiments, located on the equipment's mounting ears 160 as shown in

FIG. 1a through FIG. 1d. As indicated above, these equipment tags communicate to an RFID reader via the post-mounted antennas.

Through the application of this RFID technology, assets within a data center (not shown) can be effectively and automatically tracked and managed. The RFID tags can be mounted on both active and passive equipment that is either front-post-mounted or rail-mounted. The RFID antennas can be mounted at each rack unit location in close proximity to the tagged equipment. This technique allows automatic detection of any tagged equipment that is mounted within the rack. Software can then be utilized to provide a complete and visible configuration of the rack. (Sub-equipment assets like line cards and blade servers are detectable using extensions of the present RFID system. Alternatively, such sub-equipment assets are detectable with the use of equipment chassis network interfaces, such as Integrated Product Lifecycle Management (IPLM) systems.

The RFID tags discussed above for automatic rack unit detection utilize near-field coupling to establish the detection and communication between a reader and an equipment tag. The definition of electromagnetic near-field and far-field modes of operation is generally related to the distance between the source antenna and the measuring point or region. The near field region is typically within a radius much less than its wavelength $r \ll \lambda$, while the far field region is typically outside a radius much greater than its wavelength $r \gg \lambda$. Since the most common RFID high-frequency signal transmits at about 900 MHz in free space, the wavelength is about 33.3 cm (13.1 in). For this frequency range, the regions are defined as follows: Near Field, $r < 1$ -2 in. and far field, $r > 5$ -10 ft. It is to be noted that it is a misnomer to use the phrase "near-field antenna," as this falsely implies that an electromagnetic wave is launched. In reality, this mechanism is preferably described as a magnetic coupling method.

Characterization of the magnetic field shape that the antenna emits and the preferred magnetic field shapes that the tag is optimized to are important to the overall performance of the system.

FIG. 2 is useful to depict the near field magnetic coupling technique that is used in the practice of the invention to communicate between the antenna array and the IT equipment tag. Elements of structure that have previously been discussed are similarly designated. As shown in FIG. 2a, magnetic field 210 is generated by a current (not shown) on a trace 215 on PCB 220 of antenna array 112 that couples with the IT equipment tag's antenna. It is to be noted that the shape of the magnetic field pattern is dependent upon various parameters, illustratively including the dimensions and permeability of a ferrite 225 that is placed behind the current-carrying trace. The length, width, and height of the current carrying trace 215 on the PCB, and any metallic surfaces behind the ferrite, such as metal enclosure 230, or on the PCB in front of the current carrying trace, will influence the shape and intensity of the magnetic field.

The antenna formed by the current carrying trace on the PCB is implemented as shown in FIG. 2b. As shown in FIG. 2b, trace 215 is juxtaposed to ferrite 225 and connected to a PCB transmission line 235. A ground plane 240 is schematically represented in FIG. 2b.

An electrical equivalent model of this antenna is shown in FIG. 2c. It is important in the practice of the invention that the antennas within the antenna array communicate robustly with their associated rack unit IT equipment tags and not with neighboring rack unit IT equipment tags. Hence the shape of the magnetic field generated by each antenna must be properly designed. It is seen from this figure that the equivalent

circuit consists of an inductance L and a capacitance C arranged in series with one another and with an impedance matching element 245. These electrical parameters are represented in FIG. 2b.

FIGS. 3 and 4 illustrate the proposed construction that employs the use of ferrite material to enhance the coupling between the PCB antenna array and the IT equipment tag. FIGS. 3a to 3d also depict schematically an IT equipment tag 120 for a rack-unit-based near field RFID system, constructed in accordance with the invention.

More specifically, FIGS. 3a to 3d are plan and side view simplified representations useful to describe a construction that utilizes ferrite material 225 for magnetic field shaping of an antenna array module 112. Elements of structure that have previously been discussed are similarly designated. More specifically, FIGS. 3a to 3d depict a preferred illustrative construction that utilizes ferrite material 225 for magnetic field shaping of an antenna array module 112 and an IT equipment RFID tag 120 for a rack unit based near field RFID system. The antenna array module construction's top view is depicted in FIG. 3a and the side view is depicted in FIG. 3b.

FIG. 3a depicts plural circuit traces 215 which are coupled by respectively associated switches S to a bus 310 that is provided with a coupler 315 that is coupled to receive and transmit RF energy to an RF source (not shown).

The top view of the structure of IT equipment RFID tag 120 is depicted in FIG. 3c, and the side view is depicted in FIG. 3d. In both figures, a metal surface 320 is disposed in close proximity to traces 215 that form antenna array 112. As depicted in FIG. 3c, copper trace 215 on PCB 220 is coupled to an integrated circuit 325. In FIG. 3d, RFID tag 120 is separated from metal surface 320 by a ferrite spacer 327 and a filler spacer 330.

FIGS. 4a to 4d depict simplified schematic representations of magnet field lines 210 between an antenna array and an IT equipment tag for the embodiments with and without a ferrite spacer 327 within the IT equipment tag. Elements of structure that have previously been discussed are similarly designated. The embodiment of FIG. 4a illustrates RFID tag 120 separated from metallic surface 320 by an air spacer 410. Ferrite spacer 327 underneath RFID tag 120 helps to increase the received coupled power from the antenna array by "channeling" or "guiding" the magnetic field away from metallic surface 320. Thus, it is seen in the air spacer embodiment of FIG. 4a that magnet field lines 210 extend into metal surface 320.

The magnetic characteristics of the embodiment depicted in FIG. 4a are depicted in FIG. 4b. More specifically, such magnetic characteristics are directed to the metallic material 320. The magnetic characteristics of the embodiment depicted in FIG. 4c are depicted in FIG. 4d, and are directed to the magnetic characteristics of the ferrite spacer 327.

FIGS. 5a to 5c depict graphical and simplified isometric representations that are useful to illustrate the RFID system sensitivity as a function of physical proximity between antenna array 112 and the IT equipment RFID tag 120. Elements of structure that have previously been discussed are similarly designated. The sensitivity of the system is plotted in the graphical representation of FIG. 5a. When IT equipment RFID tag 120 is placed within the area outlined in the RFID system sensitivity graph of FIG. 5a, the system will operate correctly. If the tag is placed outside of this region, the tag may not operate satisfactorily. The iso-curves depicted in FIG. 5a are dependent on the tags' physical proximity to the antenna source as well as the overall construction of the system (e.g., the size of the ferrite core material, magnitude of

transmit power from the system reader, and the shape and position of the PCB trace that forms the antenna).

FIG. 6 depicts a simplified schematic representation of the shape of the near field magnetic field pattern that is useful to summarize the preferred operating distances for optimal system performance. It is to be noted that the magnetic field shape is designed to provide tolerance to the actual position of the IT equipment RFID tag 120 while minimizing any crosstalk between rack unit positions. The magnetic field lines associated with respective RFID tag 120 are represented in the figure by the plural X in a circle 620. Outline 610 illustrates the safe operating region associated with RFID tag 120. This outline incorporates degrees of freedom corresponding to: PCB trace length, width, and position; ferrite core length, width, and position; proximity to metal behind the ferrite; proximity to metal in front of the PCB trace; and magnitude of the transmission power level.

FIG. 7 depicts a far field IT equipment RFID tag 710 and an illustrative manufacturing technique, according to one aspect of the invention. The depicted technique uses an RFID IC 720 soldered onto a Flex PCB assembly 725 that is designated an "RFID strap." The RFID strap is, in some embodiments, glued with electrically conductive adhesive (not shown) onto another flex PCB 730, that is termed the "antenna flex PCB." It is to be noted that an RFID IC can be soldered directly onto the antenna flex PCB, thereby obviating the need for the herein-disclosed strap process when using appropriate manufacturing process technologies. Antenna flex PCB 730 implements either a far field antenna as shown in the figure, or a near field antenna (not shown) depending upon the design of the antenna itself. The constructed assembly is termed an "inlay," represented by inlay 750. An RFID tag is formed when inlay 750 is bonded onto a substrate (not specifically designated). The inlay constitutes a key component of the RFID tag of the present invention. The manufacturing process steps are illustrated by the function blocks in this figure. Systems 755 and 757 are illustrative of products that are manufactured in accordance with the disclosed manufacturing process.

FIGS. 8a and 8b depict an IT equipment RFID tag 820 that consists of two sections, and the optimization of the circuit to achieve maximum power transfer from the source into the IC load. Referring to FIG. 8a, the IT equipment tag consists of two sections and hence is modeled in two sections, specifically a near field antenna 830 and an IC 840. Near field antenna 830 is modeled as an ideal receiver voltage source 832 with a source resistance 834 and the reactance component 836 of the antenna itself. The IC has a complex input impedance 842 that can be represented as a reactance and a resistance 844 that represents the load of the IC. In FIG. 8b, when the IT equipment tag's complex antenna impedance is matched to the complex input impedance of the IC, an optimized circuit is achieved (i.e., maximum power transfer from the source into the IC load occurs when X_{ANT} and X_{IC} are conjugates of each other and hence cancel). For example, if $X_{ANT}=j\omega L$ and $X_{IC}=1/j\omega C$ ($=-j/\omega C$), then when $L=1/C$ a cancellation will occur and the circuit will have been reduced to a simple voltage divider, as depicted in FIG. 8b.

FIGS. 9a and 9b depict an illustrative embodiment of a tag wherein the reactance impedance components of the antenna and the input of the RFID IC cancel each other. Elements of structure that have previously been discussed are similarly designated. As depicted in FIG. 9a, the impedance arising from the combination of resistance 934 inductance 936 from the tag's loop antenna is designed to match (i.e., provide a complex conjugate) the RFID IC's input impedance, which is the serial combination of equivalence capacitance 942 and

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resistance **944**, at an illustrative operating frequency of 900 MHz. As depicted in FIG. **9b**, the impedance of the tag's loop antenna is influenced by the environment to which it is attached (not shown). In this figure, RFID tag **120** is installed on mounting ear **160** in the vicinity of a metallic surface **960**. In the embodiment, mutual coupling **M** is essentially the result of mutual inductance. The components designated generally as **965** represent parasitic capacitance and inductance.

FIGS. **10a** to **10d** depict a specific illustrative embodiment of an IT equipment RFID tag **1010** in which ferrite is used to enhance received coupled power. A ferrite spacer **1015** is used under trace **1020** as shown in FIG. **10a** to enhance the coupled power received by RFID tag **1010**. As shown, RFID tag **1010** is installed on mounting ear **160** of the IT equipment (not shown in this figure), which is itself installed on mounting post **114**.

The tag antenna is formed by a PCB trace **1050** that connects to a tag IC **1055** as shown in FIG. **10b**. The PCB is attached (e.g., adhesive) to a plastic molded component as shown in FIG. **10d**. A metallic rivet assembly having rivet portions **1030** and **1032**, as shown in FIG. **10c**, is inserted onto PCB-molded component assembly, which in this embodiment includes a PCB element **1040** and a molded plastic spacer element **1045**. As shown, plastic spacer element **1045** in this specific illustrative embodiment of the invention is provided with a cavity **1047** that accommodates tag IC **1055**.

The rivet assembly has two functions; first it allows the force from a screw **1060** to transfer to metallic IT equipment mounting ear **160** and mounting post **114**, and secondly it provides an electrical path from the threaded holes in the mounting ear formed by the screw to connect to the metallic post. The function of this molded component is to capture the ferrite material, protect the RFID tag, and provide a robust way for a screw to be inserted through the module as shown in FIG. **10c**.

FIGS. **11a** and **11b** depict structural representations of a further specific illustrative embodiment of an IT equipment RFID tag that employs ferrite **1110** to enhance the received coupled power. Ferrite **1110** is, as previously discussed, employed in the structure shown in FIG. **11a** to enhance the received coupled power. The ferrite is held in place by the two outer PCBs **1120** and **1122** and metallic molded component **1130**. The metallic molded component has features incorporated in to protect the RFID tag and has a raised (proud) feature **1135** that will have functionality similar to that of the rivet assembly depicted in FIG. **10**. In this specific illustrative embodiment of the invention, feature **1135** has a height above the surface of approximately 10 mil.

FIGS. **12a** and **12b** depict yet another illustrative embodiment an IT equipment RFID tag that employs ferrite to enhance the received coupled power. FIG. **12a** depicts mounting posts **1210** and **1212** that support IT equipment **1215**. A ferrite **1220** serves to enhance the received coupled power. The ferrite is held in place onto PCB **1225**, which in this embodiment is a single-sided PCB, by adhesive (not shown) or a mechanical clip (not shown). A metallic washer **1230** is attached to the bottom of solder-coated PCB pad **1232** and functions in a manner analogous to that of the rivet assembly

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depicted in FIG. **10**. Also in the embodiment of FIG. **12a**, there is depicted a tag IC **1240** that is adjoined in this specific illustrative embodiment of the invention to a foam double sided tape **1245**.

FIG. **12b** depicts a RFID tag **1250** installed on mounting ear **1255** of the IT equipment. An antenna array **1260** also is mounted in mounting post **1210**. This figure additionally depicts a cross-sectional view, and an alternative cross-sectional view taken along section A-A.

The Abstract of the Disclosure is provided to allow the reader to quickly ascertain the nature of the technical disclosure. It is submitted with the understanding that it will not be used to interpret or limit the scope or meaning of the claims. In addition, in the foregoing Detailed Description, it can be seen that various features are grouped together in various embodiments for the purpose of streamlining the disclosure. This method of disclosure is not to be interpreted as reflecting an intention that the claimed embodiments require more features than are expressly recited in each claim. Rather, as the following claims reflect, inventive subject matter lies in less than all features of a single disclosed embodiment. Thus the following claims are hereby incorporated into the Detailed Description, with each claim standing on its own as a separately claimed subject matter.

While various embodiments of the invention have been described, it will be apparent to those of ordinary skill in the art that other embodiments and implementations are possible within the scope of the invention. Accordingly, the invention is not to be restricted except in light of the attached claims and their equivalents.

The invention claimed is:

1. A system for tracking equipment that is installed on a rack, the system comprising:
 - a near field RFID tag installed in a mounting portion of the equipment that is to be tracked;
 - an antenna array installed on the rack in predetermined relation to the near field RFID tag for emitting a magnetic field; and
 - a magnetic field shaping arrangement for controlling the magnetic field issued by said antenna array, said magnetic field shaping arrangement including a ferrite element installed on said near field RFID tag and a ferrite member installed in a vicinity of said antenna array distal from said near field RFID tag,
 wherein said magnetic field shaping arrangement shapes said magnetic field in response to a distance between said antenna array and said near field RFID tag, and further in response to a distance between adjacent ones of equipment installed on said rack, and
 - wherein said near field RFID tag is installed in a safe operating region, said safe operating region being determined in response to said magnetic field.
2. The system of claim 1, wherein there is further provided a fastener for attaching the equipment to the rack, said fastener affixing said near field RFID tag to the mounting portion of the equipment that is to be protected.

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